

# orgmode examples

draw, code evaluation and present in orgmode with  $\presette{ETEX}$  beamer

kimim

Document ID:

Revision:

Updated on: September 2, 2021

### **Outline**

- 1. Introduction
- 2. Preparation
- 3. Drawing in code
- 4. Org-babel Evaluating Programming Languages
- 5. Presenting with Org-beamer
- 6. Conclusion



### **Outline**

#### 1. Introduction

- 2. Preparation
- 3. Drawing in code
- 4. Org-babel Evaluating Programming Languages
- 5. Presenting with Org-beamer
- 6. Conclusion



### Introduction

Purpose

To evaluate many features of orgmode, such as

- · drawing with code
- · evaluating results of code snippets
- exporting orgmode file to pdf slides



### Introduction

#### How

#### Following tools are used in this file:

- MSYS2 provides many tools and libraries
- GraalVM JDK supports Java, JS, R and more
- GNU Emacs with kimim-emacs configuration
- · Org Mode, including org-babel, org-export
- · TexLive with beamertheme-kimim style
- PlantUML, Graphviz, LATEX tikz package
- Inkscape to convert svg to pdf, during orgmode-pdf exporting



### **Outline**

### 2. Preparation

- 4. Org-babel Evaluating Programming Languages



#### **Emacs settings**

#### You may need to use kimim-emacs configuration:

```
# backup existing emacs config
cd ~ && mv .emacs .emacs-backup && mv .emacs.d .emacs.d-backup
# clone this config
git clone https://github.com/kimim/kimim-emacs
# copy default .emacs to ~
cp kimim-emacs/.emacs ~
```



### **Emacs and Orgmode version**

### Firstly, let's check GNU Emacs<sup>1</sup> and Orgmode<sup>2</sup> version:

```
(concat (emacs-version)
        "\nOrgmode " (org-version))
```

```
GNU Emacs 28.0.50 (build 6, x86_64-w64-mingw32)
 of 2021-08-31
Orgmode 9.4.4
```



<sup>1</sup>https://www.gnu.org/software/emacs

<sup>2</sup>https://orgmode.org

#### Text ive and Beamer Theme

Install TexLive<sup>3</sup> to <texlive-path> and clone beamertheme-kimim<sup>4</sup>, and update T<sub>E</sub>X cache:

```
git clone https://github.com/kimim/beamertheme-kimim \
    <texlive-path>/texmf-local/tex/latex/beamertheme-kimim
mktexlsr
```



<sup>3</sup>http://tug.org/texlive

<sup>4</sup>https://github.com/kimim/beamertheme-kimim

#### Inkscape version

Install Inkscape<sup>5</sup> to convert SVG image to PDF. This is inkscape version on my Windows 10:

inkscape --version

Inkscape 1.0.2-2 (e86c870879, 2021-01-15)



<sup>5</sup>https://inkscape.org

## **Outline**

- 3. Drawing in code
- 4. Org-babel Evaluating Programming Languages



#### PlantUML settings in Emacs

### Download plantuml.jar<sup>6</sup>, and set jar-path

```
(require 'url-handlers)
(require 'ob-plantuml)
(url-copy-file "https://nchc.dl.sourceforge.net/project/plantuml/plantuml.jar"
               "./plantuml.jar" t)
(setq org-plantuml-jar-path "./plantuml.jar")
```



<sup>6</sup>https://plantuml.com

#### PlantUML version

Here is the version info on my machine, including JVM, dot and graphviz:

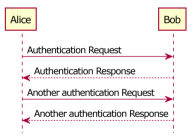
```
(shell-command-to-string
 (concat
  "java -jar " org-plantuml-jar-path " -version"))
PlantUML version 1.2021.8 (Sat Jun 26 16:20:59 CST 2021)
(GPI. source distribution)
Java Runtime: OpenJDK Runtime Environment
JVM: OpenJDK 64-Bit Server VM
Default Encoding: Cp1252
Language: en
Country: US
PLANTUML LIMIT SIZE: 4096
Dot version: dot - graphviz version 2.44.1 (20200629.0846)
Installation seems OK. File generation OK
```



#### Sequence Diagram

Let's draw a simple sequence diagram with this plantuml code:

```
@startuml
hide footbox
hide unlinked
Alice -> Bob: Authentication Request
Bob --> Alice: Authentication Response
Alice -> Bob: Another authentication Request
Alice <-- Bob: Another authentication Response
@enduml</pre>
```

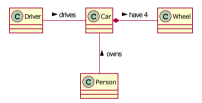




### Class Diagram

#### A simple class diagram

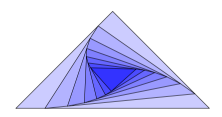
```
Qstartuml
class Car
Driver - Car : drives >
Car *- Wheel : have 4 >
Car -- Person : < owns
@enduml</pre>
```





#### tikz diagram

```
\begin{tikzpicture}
\coordinate (A) at (0,0);
\coordinate (B) at (60, 0);
\coordinate (C) at (30, 30);
\foreach \density in {20,30,...,80}{%}
\draw[fill=blue!\density]
(A)--(B)--(C)--cycle;
\path
(A) coordinate (X)
-- (B) coordinate[pos=.15](A)
-- (C) coordinate[pos=.15](B)
-- (X) coordinate[pos=.15](C);
}
\end{tikzpicture}
```





### **Outline**

- 4. Org-babel Evaluating Programming Languages



emacs lisp

(emacs-version)

(decoded-time-year (decode-time (current-time)))



shell

```
sh --version
```

```
GNU bash, version 5.1.8(1)-release (x86_64-pc-msys)
Copyright (C) 2020 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later <a href="http://gnu.org/licenses/gpl.html">http://gnu.org/licenses/gpl.html</a>>
```

This is free software; you are free to change and redistribute it. There is NO WARRANTY, to the extent permitted by law.



С

```
printf("%s is %d years old\n", "C programming language", year-1972);
```

C programming language is 49 years old



C++

```
cout << "C++ is " << year-1979 << " years old" << endl;
```

C++ is 42 years old



Clojure

```
(println "Clojure is" (- year 2005) "years old")
```

Clojure is 16 years old



ClojureScript

#### TODO

```
(println "ClojureScript is" (- 2021 2011) "years old")
```



Java

#### TODO: can pass variable to java

```
public class Main{
   public static void main(String[] args){
        System.out.println("Java is " + (2021-1995) + " years old");
        return;
   }
}
```

Java is 26 years old



### **Python**

#### Check Python version in shell:

```
python --version
```

Python 3.9.6

#### Evaluate Python code:

```
print("Python is " + str(year - 1991) + " years old")
```

Python is 30 years old



Rust

```
(package-install 'ob-rust)
```

### TODO: cannot pass variable to rust

```
fn main() {
    println!("Rust is {} years old", 2021 - 2016);
}
```

Rust is 5 years old



Go

#### TODO

```
package main
import ("fmt")

func main(){
   fmt.Println("emacs")
}
```



R

TODO



### **Outline**

- 4. Org-babel Evaluating Programming Languages
- 5. Presenting with Org-beamer



Beamer

In this section, I will try some beamer settings in orgmode.



#### latexmk version

```
LaTeXmk version: Latexmk, John Collins, 29 May 2021, Version 4.74b
XeTeX version: XeTeX 3.141592653-2.6-0.999993 (TeX Live 2021/W32TeX)
kpathsea version 6.3.3
Copyright 2021 SIL International, Jonathan Kew and Khaled Hosny.
There is NO warranty. Redistribution of this software is
covered by the terms of both the XeTeX copyright and
the Lesser GNU General Public License.
For more information about these matters, see the file
named COPYING and the XeTeX source.
Primary author of XeTeX: Jonathan Kew.
Compiled with ICU version 68.2: using 68.2
Compiled with zlib version 1.2.11: using 1.2.11
Compiled with FreeType2 version 2.10.4; using 2.10.4
Compiled with Graphite2 version 1.3.14; using 1.3.14
Compiled with HarfBuzz version 2.7.4; using 2.7.4
Compiled with libpng version 1.6.37; using 1.6.37
Compiled with pplib version v2.05 less toxic i hope
Compiled with fontconfig version 2.13.93; using 2.13.93
```



### simple slide

### This is a simple slide, with some formatted texts:

- important underline slashed code verbatim deleted alert
  - important underline slashed code verbatim deleted alert
  - important underline slashed code verbatim deleted alert
    - important underline slashed code verbatim deleted alert
    - important underline slashed code verbatim deleted alert
    - · important underline slashed code verbatim deleted alert

#### Enumerations:

- 1. important underline slashed code verbatim deleted alert
  - 1.1 important underline slashed code verbatim deleted alert
  - 1.2 important underline slashed code verbatim deleted alert
  - 1.2.1 important underline slashed code verbatim deleted alert
  - 1.2.2 important underline slashed code verbatim deleted alert
  - 1.2.3 important underline slashed code verbatim deleted alert



simple slide with definition

Beamer LATEX package to generate slides

Orgmode Powerful plain text format

org-babel Let Orgmode understand and evaluate programming languages

ox-latex Exporter to export orgmode to latex and further to PDF



### **Outline**

- 4. Org-babel Evaluating Programming Languages
- 6. Conclusion

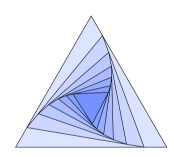


### Conclusion

#### **Key Takeaways**

- Emacs is a long lasting, and wonderful text editor
- · Orgmode is an awesome plain text format
- LATEX and Beamer is great typesetting tool
- Thus, drawing plantuml diagram with these tools is cool!





# **Appendix**

References I

